	Approved For Rele	ease 2002/07/10 : CIA-RDP78B04747A000900050024-2	
Attentions		Numerical Control Department.	STATINTL
Dear Sirt			STATINTL
Pur the inform	rmant to our Augration requested	ust 27 letter we are pleased to give you herewif	i h
oharec switch	steristies to be to se to se to be to the second terms of the seco	used on the central panel. The 16 upper by the number 1223, the 5 switches of the lewy the number 1023.	STAT
Staff.	have been mounts	your technical hat the electric cable exiting from the unit d by you and prepared in such a way as to be be the need count dataphone device without having	STAT

Staff, it was agreed that the electric cable exiting from the unit would have been mounted by you and prepared in such a way as to be directly connected with the read-out dataphone device without having to pass through our junction box. For this reason we do not know the number of wires composing the electric cable and therefore we do not know the connecter dimension. Said connector will be supplied by you as well as the electric cable whese length you must muitably adjust so that it can easily reach the dataphone read-out. However, inamuch as to assemble this panel it will be necessary to pass the connector through a hole existing in the main frame, we kindly ask you to advise us as to the connector diameter which has been connected to the electric cable so that we can foresee a hole suitably large to allow the connector

The switches panel will be forwarded to you in the next few days so that you may proceed to make the suitable connection and thereafter forward it, together with the instrument.

Declass Review by NIMA/DOD

ter to pass through 1t.

		OTATINIL		
	Approved For Release 2002/07/10 : Cl	A-RDP78B04747A000900050024-2		
	were supplied to us without bulbs we note that said switches can ac ready available on our control par te it to prepare two free electric	we wish to inform you that the switches, however, from the catalogue received, sept 6, 12 or 24 V. bulbs. We have almost 12 V. current therefore we shall see wires which will, at the noment of y connected to the bulbs contacts.		
_	is the one which makes reference	We enclose herewith the rotary switches diagram which are fitted in the Plotter. We however call your attention to the fact that this drawing is the one which makes reference to the old plotter model which had so switches with 10 positions each, while the present model is fitted with 12 switches - 12 positions.		
	As a consequence the number of win	es forthcoming from the unit is 24		
	We supply the relevant connector we placed in the rear of the instrumentance components.	hich is mounted to the junction box at and naturally we supply both the		
	You will kindly take care to come means of a 24 wires cable of suits	et said connector with our device by ble length.		
STATINTL	A copy of this letter is sent for his guidance.			
		STATINTL		
	Macl.			
STATINTL	96:	STATINTL		